oin us

for the

Lawrence Livermore National Lab 2014 Summer Co-design School

The Computational Co-design Summer School offers graduate students and qualified undergraduates the opportunity to engage in practical research experience to further their educational goals. The focus of the 2014 summer school will be programming for exascale computing. Qualified applicants will recreate scientific proxy application codes in several emerging programming models to assess applicability for exascale computing.

Contact:

James Belak | belak1@llnl.gov Scott Futral | futral2@llnl.gov David Richards | richards12@llnl.gov Martin Schulz | schulz6@llnl.gov

> codesign.llnl.gov/exmatex.php computation.llnl.gov/jobs

